

Vol. LIV No. 3

FEATURES

UPDATE ON THE MASSACHUSETTS L.S.I.

– Mark J. Begley & Elizabeth J. Callahan Progress continues with a coordinated effort to develop efficient and economic ways to contain and recycle the spent lead at shooting ranges ...

MEDICINAL MUSHROOMS OF THE **NORTHEASTERN WOODS**

 Roger Monthey and Ken Dudzik While we generally value mushrooms only for their gastronomic qualities, many species have traditional medicinal uses dating back thousands of years ...

THE LATEST "POOP" ON THE CANADA GOOSE 14 – H W Heusmann

Proving that hunters could control the growth of our resident goose population without impacting the recovery of the migratory population required solid data from a long term, dynamic research project ...

HUNTING THE INVADERS

Michelle Robinson

A host of prolific species from other parts of the world are displacing our native flora and fauna. You can identify, report and help prevent further invasions ...

Director's Editorial, 2 The Resident Edge, 23 Molt Migration, 25

On the Cover: Michelle Robinson, an Aquatic Biologist with the Massachusetts Department of Conservation & Recreation's Lakes and Ponds Program, uses a ropetethered plant rake to collect samples of aquatic plants. The two plants snagged here — Fanwort and Variable Milfoil — are common invasive species that have seriously impacted ecological and recreational values on many waters in Massachusetts. Boaters and anglers must take steps to prevent the spread of these and Photo by Bill Byrne other invasive species.

TO SUBSCRIBE OR BUY A GIFT SUBSCRIPTION PLEASE VISIT www.masswildlife.org OR CALL 508-792-7270 ANY WEEKDAY

Questions about your subscription? Change of address?

Call toll free: 1 - 800 - 289 - 4778.









11

28